Reply to Office Action of February 25, 2008

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:** 

1. (Currently Amended) A system for creating booking requests pertaining to information

relating to the transport of a container, said information including at least one of a carrier name.

departure date, departure time, departure location, arrival date, arrival time, arrival location,

origin, and destination, the system comprising:

a plurality of entities registered with the system, each entity having a computer storage.

each of the entities communicating with users over a first communication pathway to establish a

shipping rate for pertaining to the shipment of containers using a given entity and generating a

contract reference; and

a server at a second entity that is configured to receive information from said computer

storage of said plurality of entities over a second communication pathway and provide a

computer user interface for display on a user's computer over a third communication pathway.

the computer user interface including a field configured to receive the contract reference, said

server configured to receive from a user over the third communication pathway an electronic

booking request including the information relating to the transport of a container, information

relating to the transport of a container, said-information including at least one of a carrier name,

departure date, departure time, departure location, arrival date, arrival time, arrival location,

origin, and destination,

said server further configured to transmit said electronic booking request including the

contract reference to at least a first entity of said plurality of entities over the second

communication pathway, wherein the contract reference pertains to the established shipping rate

between at least the first entity and the user. , wherein a rate has been agreed upon prior to the

transmission submission of the electronic booking request, and to transmit confirmation of the

electronic booking request from said first entity.

2. (Previously Presented) The system according to claim 1, wherein the electronic booking

request is created from a template stored on the system, wherein the template was created by the

user prior to the creation of the electronic booking request.

Page 2 of 13

3. (Previously Presented) The system according to claim 1, wherein the electronic booking request is created from a previously drafted electronic booking stored on the system, wherein the previously drafted electronic booking was created by the user or any other user prior to the creation of the electronic booking request, and wherein the previously drafted electronic booking was selected from results of a search performed by the user.

4. (Previously Presented) The system according to claim 3, wherein the previously drafted electronic booking was a confirmed electronic booking request that was confirmed by at least one of the plurality of entities registered with the system prior to the user or the any other user creating the electronic booking request.

5. (Previously Presented) The system according to claim 1, wherein the electronic booking request further includes information regarding the container being transported from an inland origin to a first vessel, the container being loaded onto the first vessel, the container being transported by the first vessel to a location, the container being discharged from the first vessel, and the container being delivered to a destination.

## 6-7. (Cancelled)

8. (Previously Presented) The system according to claim 1, wherein the user is a new customer of the first entity.

## 9-12. (Cancelled)

13. (Currently Amended) A system for creating booking requests pertaining to information relating to the transport of a container, said information including at least one of a carrier name, departure date, departure time, departure location, arrival date, arrival time, arrival location, origin, and destination, the system comprising:

a plurality of entities registered with the system, each entity having a computer storage, each of the entities communicating with users over a first communication pathway to establish a

Reply to Office Action of February 25, 2008

shipping rate pertaining to the shipment of a quantity of containers using a given entity and generating a contract reference; and

a server configured to receive information from a computer storage of a first entity of said plurality of entities over a second communication pathway and provide a computer user interface for display on a user's computer over a third communication pathway, the computer user interface including a field configured to receive the contract reference, the server configured to receive from a user over the third communication pathway an electronic booking request including the information relating to the transport of a container, information relating to the transport of a container, said information including at least one of a carrier name, departure date, departure time, departure location, arrival date, arrival time, arrival location, origin, and destination.

said server further configured to transmit said electronic booking request <u>including the</u> <u>contract reference</u> to at least the first entity over the second communication pathway, wherein the <u>contract reference</u> pertains to the established shipping rate between at least the first entity and the <u>user</u>, wherein a rate has been agreed upon prior to the transmission of the electronic booking request, and to transmit confirmation of the electronic booking request from the first entity.

wherein the system, responsive to confirmation from the first entity to the user and registered entity data, is configured to generate electronic event notification messages.

- 14. (Currently Amended) The system according to claim 13, wherein the server is configured to receive an indication from the user over the third communication pathway that is used to determine when the system should notify the user of an event.
- 15. (Original) The system according to claim 14, wherein the event is a non-event.
- 16. (Currently Amended) The system according to claim 15, wherein the system is configured to notify the user of the non-event over the third communication pathway after a predetermined time period has lapsed and the event has not occurred such that the server is configured to set the predetermined time period based on user designation.

Reply to Office Action of February 25, 2008

17-51. (Cancelled)

52. (Previously Presented) The system of claim 1, wherein the electronic booking request

comprises a routing request.

53. (Previously Presented) The system of claim 52, wherein the confirmation of the

electronic booking request comprises routing information.

54. (Currently Amended) The system of claim 1, wherein the user interface is further

configured to receive shipping instructions from the user over the third communication pathway,

said server further configured to send the shipping instructions combined with the booking

request to the first entity over the second communication pathway.

55. (Currently Amended) The system of claim 1, wherein the user interface is further

configured to enable the user to receive a booking activity plan from the first entity over the

second communication pathway.

56. (Previously Presented) The system of claim 55, wherein the confirmation of the

electronic booking request further comprises a booking activity plan.

57. (Previously Presented) The system of claim 55, wherein the booking activity plan further

comprises transport modes, transhipment locations, and interim arrival and departure dates and

times.

58. (Previously Presented) The system of claim 1, wherein the electronic booking request

includes Extensible Markup Language (XML).

59. (Previously Presented) The system of claim 1, wherein the server is configured to receive

the electronic booking request via Electronic Data Interchange (EDI).

Page 5 of 13

Reply to Office Action of February 25, 2008

60. (Previously Presented) The system of claim 1, wherein the server is configured to receive the electronic booking request via website.

61. (Previously Presented) The system of claim 1, wherein the server is configured to receive the electronic booking request via electronic mail.

62. (Previously Presented) The system of claim 1, wherein the server is configured to transmit confirmation of the electronic booking request to the user via EDI.

63. (Previously Presented) The system of claim 1, wherein the server is configured to transmit confirmation of the electronic booking request to the user via electronic mail.

64. (Previously Presented) The system of claim 1, wherein the server is configured to transmit confirmation of the electronic booking request such that the confirmation is configured to be displayed to the user via a pop-up dialogue box.

65. (Previously Presented) The system of claim 13, wherein the server is configured to generate the electronic event notification messages using electronic mail.

66. (Previously Presented) The system of claim 13, wherein the server is configured to transmit electronic event notification messages that are displayed to the user via pop-up dialogue boxes.

67. (Previously Presented) The system of claim 13, wherein the server is configured to generate electronic event notification messages using EDI.

68. (Currently Amended) A system for creating booking requests pertaining to information relating to the transport of a container, said information including at least one of a carrier name, departure date, departure time, departure location, arrival date, arrival time, arrival location, origin, and destination, the system comprising:

a first computer storage located at a first carrier registered with the system;

a second computer storage located at a second carrier registered with the system, the first and second carriers configured to communicate with users over a first communication pathway to establish a shipping rate pertaining to the shipment of a quantity of containers using a given entity and generating a contract reference; and

a server that receives information from said first storage and said second storage <u>over a second communication pathway</u>, said server configured to provide a computer user interface for display on a user's computer <u>over a third communication pathway</u>, the computer user interface <u>including a field configured to receive the contract reference</u>, the server configured to receive from a user <u>over the third communication pathway</u> an electronic booking request <u>including the information relating to the transport of a container</u>, and to transmit said request to at least one of the first and second carriers, said electronic booking request including information relating to the transport of a container, said information including at least one of a carrier name, departure date, departure time, departure location, arrival date, arrival time, arrival location, origin, and destination, wherein a rate has been agreed upon prior to the transmission of the electronic booking request, said server configured:

to receive a routing request from the user <u>over the third communication pathway</u> and to transmit the routing request to at least one of the first and second carriers <u>over the second communication pathway</u>;

to receive shipping instructions from the user <u>over the third communication</u> <u>pathway</u> and to transmit said instructions to at least one of the first and second carriers <u>over the second communication pathway</u>;

to receive a confirmation of the electronic booking request from at least one of the first and second carriers over the second communication pathway and to transmit the confirmation to the user over the third communication pathway;

to receive routing information from at least one of the first and second carriers over the second communication pathway and to transmit the routing information to the user over the third communication pathway; and

to receive a booking activity plan from at least one of the first and second carriers over the second communication pathway and to transmit the booking activity plan to the

user over the third communication pathway, wherein the booking activity plan includes transport modes, transhipment locations, and interim arrival and departure dates and times.

69. (Currently Amended) A system for creating booking requests pertaining to information relating to the transport of a container, said information including at least one of a carrier name, departure date, departure time, departure location, arrival date, arrival time, arrival location, origin, and destination, the system comprising:

a first storage located at a user registered with the system;

a second storage located at a carrier registered with the system, the carrier configured to communicate with the user over a first communication pathway to establish a shipping rate pertaining to the shipment of a quantity of containers using a given entity and generating a contract reference; and

a server configured:

to receive an electronic booking request sent from the first storage over a second communication pathway, said electronic booking request including information relating to the transport of a container, said electronic booking request including a field corresponding to a contract reference pertaining to an established shipping rate between the user and the carrier, said information including at least one of a carrier name, departure date, departure time, departure location, arrival date, arrival time, arrival location, origin, and destination.

to store the electronic booking request including the contract reference field,

to transmit information relating to said electronic booking request to the second storage over a third communication pathway, wherein the electronic booking request includes a request to transport one or more containers, wherein a rate for the transport of the container has been agreed upon prior to the transmission of the electronic booking request.

to receive information from said carrier relating to said request over the third communication pathway, and

Reply to Office Action of February 25, 2008

to forward a message to said user over the second communication pathway based

on said information received from said carrier regarding said request.

70. (Previously Presented) The system of claim 69, wherein the electronic booking request

comprises an EDI message.

71. (Previously Presented) The system of claim 69, wherein the electronic booking request

comprises an XML message.

72. (Currently Amended) The system of claim 69, wherein the server is configured to sent

the electronic booking request to the second storage over the third communication pathway using

EDI.

73. (Currently Amended) The system of claim 69, wherein the server receives a confirmation

of the electronic booking request from the carrier over the third communication pathway as at

least part of said information.

74. (Previously Presented) The system of claim 73, wherein the confirmation of the

electronic booking request comprises routing information.

(Previously Presented) The system of claim 73, wherein the confirmation of the 75.

electronic booking request comprises a carrier booking number.

(Currently Amended) The system of claim 69, wherein the server is further configured to 76.

receive a booking activity plan from the carrier over the third communication pathway and to use

the booking activity plan to provide container tracking services to the user over the second

communication pathway.

77. (Previously Presented) The system of claim 69, wherein the server is further configured

to modify a booking after physical movement of the one or more containers has begun.

Page 9 of 13

Reply to Office Action of February 25, 2008

78. (Previously Presented) The system according to claim 1, wherein said server forwards said request to at least said first entity of said plurality of entities.

- 79. (Previously Presented) The system according to claim 13, wherein said server forwards said request to said at least first entity.
- 80. (Previously Presented) The system according to claim 68, wherein said server forwards said request to said at least one of the first and second carriers.
- 81. (Previously Presented) The system according to claim 69, wherein said server forwards said electronic booking request to said at least one of the first and second carriers.
- 82. (Previously Presented) The system of claim 1, wherein the user interface further enables the user to send shipping instructions to the first entity through the server after the user has received confirmation of said booking request from the server.